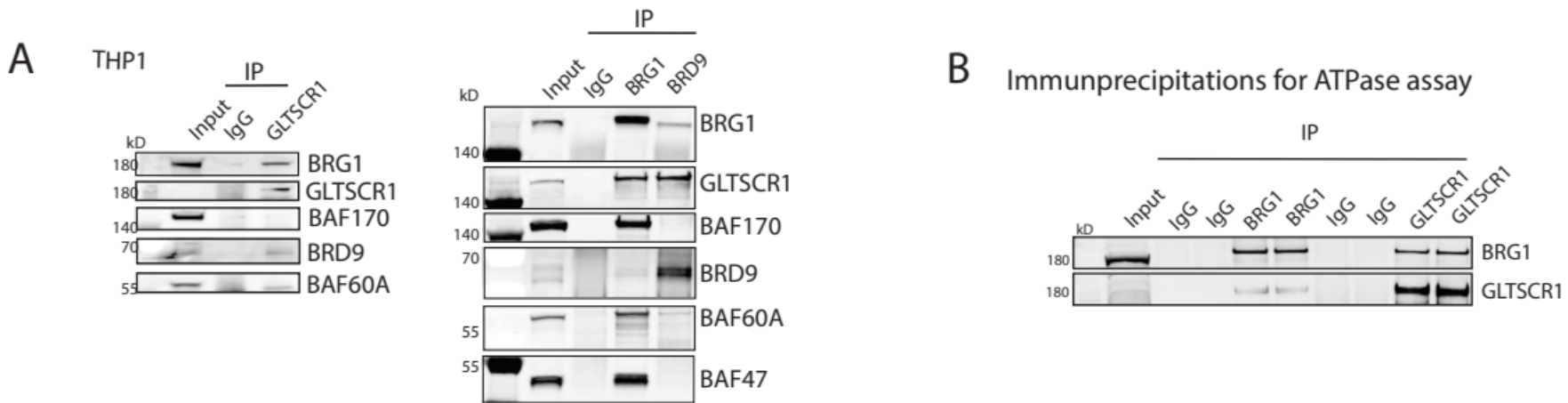


# SI Figure1



**A)** BAF subunit IP experiments from THP1 lysates identify GLTSCR1 association with BRG1 and SS18, but not BAF170 and BAF47, and validate BRD9 in GBAF but not BAF/PBAF. **B)** Immuno precipitates used in ATPase assay are blotted against GLTSCR1 and BRG1, demonstrating that they contain comparable levels of BRG1, the ATPase subunit of BAF complexes. Note that the same blot is reprobed for BICRAL to demonstrate its mutual exclusivity with GLTSCR1 (Figure 3E).